

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) In a local server that receives data from one or more remote entities over a data transport protocol, a method of applying a cryptographically secure hash to packets from unverified remote entities for preventing denial of service attacks on lookup tables used to store state information for one or more remote entities, while maintaining the performance of the local server for packets from verified remote entities, the method comprising the acts of:

(A) receiving a packet of data from a remote entity that includes connection identifier information;

(B) hashing at least a portion of the connection identifier information using a first hash function to generate a first hash, the first hash for determining if state information exists for the remote entity in identifying an entry in a first table of verified remote entities, the entry containing state information for all packets comprising the first hash; and

(C) determining if state information for the remote entity exists at the entry in the first table of verified remote entities;

(a) wherein if it is determined the state information for the remote entity does exist in the first table of verified remote entities, performing standard data transport protocol on the packet of data; and

(b) providing program modules for performing the following when it is determined that [[if]] the state information for the remote entity does not exist in the first table of verified remote entities[[],]]:

(i) hashing at least a portion of the connection identifier information using a second hash function that is more computationally intensive and more cryptographically secure than the first hash function, resulting in a second hash

which is less predictable than the first hash generated by the first hash function,
the second hash identifying another entry for determining if state information
exists for the remote entity in a second table of unverified remote entities, the
second entry containing state information for all packets comprising the second
hash; and

(ii) determining if state information for the remote entity exists at
the second entry in the second table of unverified remote entities;

(1) wherein if it is determined that the state information for
the remote entity exists in the second table of unverified remote entities,
comparing secret information provided within the packet of data with
information previously supplied to the remote entity for determining if
the remote entity can be verified such that state information can be
moved to the first table of verified remote entities; and

(2) wherein if it is determined that the state information for
the remote entity does not exist in the second table of unverified remote
entities; checking whether the local server is a listener that may accept
the packet of data from the remote entity for determining if the state
information for the remote entity should be created in the second table
of unverified remote entities.

2. (Cancelled).

3. (Currently Amended) The method of claim [[2]] 1, wherein the standard data transport
protocol is transmission control protocol.

4. (Currently Amended) The method of claim 1, wherein if the state information for the remote entity exists in the second table of unverified remote entities, but the remote entity cannot be verified, the method further comprises the act of:

checking if the packet includes a synchronization message for determining how to respond to the unverified remote entity.

5. (Original) The method of the claim 4, wherein if the packet of data includes a synchronization message, the local server responds by either sending a synchronization- acknowledgement packet or by deleting the packet.

6. (Currently Amended) The method of the claim 4, wherein if the packet of data does not include a synchronization message, the local server responds by one or more of the following: deleting the packet, retransmitting the original message to the remote entity or removing the state information from the second table of unverified remote entities.

7. (Currently Amended) The method of claim 1, wherein the first hash function is also a cryptographically secured hash function.

8. (Original) The method of claim 7, wherein the first and second hash functions are one of hardware based or software based.

9. (Currently Amended) The method of claim 1, wherein if state information for the remote entity does not exist in either the first table of verified remote entities or the second table of unverified remote entities, and wherein the server is a listener that may accept the package of data from the remote entity, the method further comprising the acts of:

creating state information for the remote entity within the second table of unverified remote entities; and

sending a synchronization-acknowledgement packet that includes an initial sequence number to the remote entity.

10. (Currently Amended) The method of claim 1, wherein if state information for the remote entity does not exist in either the first table of verified entities or the second table of unverified entities, and the server is not a listener that may accept the package of data from the remote entity, the method further comprises the act of:

 sending a reset command to the remote entity for indicating that the packet was not verifiable and needs to be resent.

11. (Currently Amended) The method of claim 1, wherein the remote entity becomes verified by sharing a secret sent to the remote entity by the local server.

12. (Currently Amended) In a local server that receives data from one or more remote entities over a data transport protocol, a method of applying a cryptographically secure hash to packets from unverified remote entities for preventing denial of service attacks on lookup tables used to store state information for one or more remote entities, while maintaining the performance of the local server for packets from verified remote entities, the method comprising:

an act of receiving a packet of data from a remote entity that includes connection identifier information;

a step for determining if state information exists for the remote entity in a first table of verified remote entities;

if the state information for the remote entity does not exist in the first table of verified remote entities, a step for determining if state information exists for the remote entity in a second table of unverified remote entities;

if the state information exists in the second table of unverified remote entities, a step for determining if the remote entity can be verified such that state information can be moved to the first table of verified remote entities;

if state information does not exist in the second table of unverified remote entities; a step for determining if state information for the remote entity should be created in the second table of unverified remote entities.

13. (Currently Amended) The method of claim 12, wherein if the state information for the remote entity does exist in the first table of verified remote entities, standard data transport protocol processing is performed.

14. (Original) The method of claim 13, wherein the standard data transport protocol is transmission control protocol.

15. (Currently Amended) The method of claim 12, wherein if the state information exists in the second table of unverified remote entities, but the remote entity cannot be verified, the method further comprises the act of:

checking if the packet includes a synchronization message for determining how to respond to the unverified remote entity.

16. (Original) The method of the claim 15, wherein if the packet of data includes a synchronization message, the local server responds by either sending a synchronization- acknowledgement packet or by deleting the packet.

17. (Currently Amended) The method of the claim 15, wherein if the packet of data does not include a synchronization message, the local server responds by one or more of the following: deleting the packet, retransmitting the original message to the remote entity or removing the state information from the second table of unverified remote entities.

18. (Currently Amended) The method of claim 12, wherein the step for determining if state information exists for the remote entity in the first table of verified remote entities includes the act of hashing at least a portion of the connection identifier information using a first hash function, and wherein the step for determining if state information exists for the remote entity in a second table of unverified remote entities includes the act of hashing at least a portion of the connection identifier information using a second hash function that is more computationally intensive and more cryptographically secure than the first hash function, resulting in a second hash which is less predictable than a first hash generated by the first hash function.

19. (Original) The method of claim 18, wherein the first hash function is also a cryptographically secured hash function, and wherein the first and second hash functions are one of either hardware based or software based.

20. (Currently Amended) The method of claim 12, wherein if state information does not exist in either the first table of verified remote entities or the second table of unverified remote entities, and wherein the step for determining if state information for the remote entity should be created in the second table of unverified remote entities includes the act of checking whether the local server is a listener that may accept the package of data from the remote entity, the method further comprising the acts of:

creating state information for the remote entity within the second table of unverified remote entities; and

sending a synchronization-acknowledgement packet that includes an initial sequence number to the remote entity.

21. (Currently Amended) The method of claim 12, wherein if state information does not exist in either the first table of verified entities or the second table of unverified entities, the step for determining if state information for the remote entity should be created in the second table of unverified remote entities includes the act of checking whether the local server is a listener that may accept the package of data from the remote entity, and the server is not a listener that may accept the package of data from the remote entity, the method further comprising the act of:

sending a reset command to the remote entity for indicating that the packet was not verifiable and needs to be resent.

22. (Currently Amended) For a local server that receives data from one or more remote entities over a data transport protocol, a computer program product comprising computer readable storage media carrying storing computer executable instructions that implement a method of applying a cryptographically secure hash to packets from unverified remote entities for preventing denial of service attacks on lookup tables used to store state information for one or more remote entities, while maintaining the performance of the local server for packets from verified remote entities, the method comprising the acts of:

(A) receiving a packet of data from a remote entity that includes connection identifier information;

(B) hashing at least a portion of the connection identifier information using a first hash function to generate a first hash, the first hash for determining if state information exists for the remote entity in identifying an entry in a first table of verified remote entities, the entry containing state information for all packets comprising the first hash; and

(C) determining if state information for the remote entity exists at the entry in the first table of verified remote entities;

(a) wherein if it is determined that the state information for the remote entity does exist in the first table of verified remote entities, performing standard data transport protocol on the packet of data; and

(b) providing program modules for performing the following when it is determined that [[if]] the state information for the remote entity does not exist in the first table of verified remote entities[[,]];

(i) hashing at least a portion of the connection identifier information using a second hash function that is more computationally intensive and more cryptographically secure than the first hash function, resulting in a second hash which is less predictable than the first hash generated by the first hash function, the second hash identifying an entry for determining if state information exists for the remote entity in a second table of unverified remote entities, the second

entry containing state information for all packets comprising the second hash;
and

(ii) determining if state information for the remote entity exists at the
second entry in the table of unverified remote entities;

(1) wherein if it is determined that the state information for the remote entity exists in the second table of unverified remote entities, comparing secret information provided within the packet of data with information previously supplied to the remote entity for determining if the remote entity can be verified such that state information can be moved to the first table of verified remote entities; and

(2) wherein if it is determined that the state information for the remote entity does not exist in the second table of unverified remote entities; checking whether the local server is a listener that may accept the packet of data from the remote entity for determining if the state information for the remote entity should be created in the second table of unverified remote entities.

23. (Currently Amended) The computer program product of claim 22, wherein if the state information for the remote entity exists in the second table of unverified remote entities, but the remote entity cannot be verified, the method further comprises the act of:

 checking if the packet includes a synchronization message for determining how to respond to the unverified remote entity.

24. (Original) The computer program product of the claim 23, wherein if the packet of data includes a synchronization message, the local server responds by either sending a synchronization-acknowledgement packet or by deleting the packet.

25. (Currently Amended) The computer program product of the claim 23, wherein if the packet of data does not include a synchronization message, the local server responds by one or more of the following: deleting the packet, retransmitting the original message to the remote entity or removing the state information from the second table of unverified remote entities.

26. (Original) The computer program product of claim 22, wherein the first hash function is also a cryptographically secured hash function, and wherein the first and second hash functions are one of hardware based or software based.

27. (Currently Amended) The computer program product of claim 22, wherein if state information for the remote entity does not exist in either the first table of verified remote entities or the second table of unverified remote entities, and wherein the server is a listener that may accept the package of data from the remote entity, the method further comprising the acts of:

creating state information for the remote entity within the second table of unverified remote entities; and

sending a synchronization-acknowledgement packet that includes an initial sequence number to the remote entity.

28. (Currently Amended) The computer program product of claim 22, wherein if state information for the remote entity does not exist in either the first table of verified remote entities or the second table of unverified remote entities, and the server is not a listener that may accept the package of data from the remote entity, the method further comprises the act of:

sending a reset command to the remote entity for indicating that the packet was not verifiable and needs to be resent.

29. (Currently Amended) For a local server that receives data from one or more remote entities over a data transport protocol, a computer program product comprising computer readable storage media storing carrying computer executable instructions that implement a method of applying a cryptographically secure hash to packets from unverified remote entities for preventing denial of service attacks on lookup tables used to store state information for one or more remote entities, while maintaining the performance of the local server for packets from verified remote entities, the method comprising:

an act of receiving a packet of data from a remote entity that includes connection identifier information;

a step for determining if state information exists for the remote entity in a first table of verified remote entities;

if the state information for the remote entity does not exist in the first table of verified remote entities, a step for determining if state information exists for the remote entity in a second table of unverified remote entities;

if the state information exists in the second table of unverified remote entities, a step for determining if the remote entity can be verified such that state information can be moved to the first table of verified remote entities;

if state information does not exist in the second table of unverified remote entities; a step for determining if state information for the remote entity should be created in the second table of unverified remote entities.

30. (Currently Amended) The computer program product of claim 29, wherein if the state information exists in the second table of unverified remote entities, but the remote entity cannot be verified, the method further comprises the act of:

checking if the packet includes a synchronization message for determining how to respond to the unverified remote entity.

31. (Original) The computer program product of the claim 30, wherein if the packet of data includes a synchronization message, the local server responds by either sending a synchronization-acknowledgement packet or by deleting the packet.

32. (Currently Amended) The computer program product of the claim 30, wherein if the packet of data does not include a synchronization message, the local server responds by one or more of the following: deleting the packet, retransmitting the original message to the remote entity or removing the state information from the second table of unverified remote entities.

33. (Currently Amended) The computer program product of claim 29, wherein the step for determining if state information exists for the remote entity in the first table of verified remote entities includes the act of hashing at least a portion of the connection identifier information using a first hash function, and wherein the step for determining if state information exists for the remote entity in a second table of unverified remote entities includes the act of hashing at least a portion of the connection identifier information using a second hash function that is more computationally intensive and more cryptographically secure than the first hash function, resulting in a second hash which is less predictable than a hash generated by the first hash function.

34. (Original) The computer program product of claim 33, wherein the first hash function is also a cryptographically secured hash function, and wherein the first and second hash functions are one of either hardware based or software based.

35. (Currently Amended) The computer program product of claim 29, wherein if state information does not exist in either the first table of verified remote entities or the second table of unverified remote entities, and wherein the step for determining if state information for the remote entity should be created in the second table of unverified remote entities includes the act of checking whether the local server is a listener that may accept the package of data from the remote entity, the method further comprising the acts of:

creating state information for the remote entity within the second table of unverified remote entities; and

sending a synchronization-acknowledgement packet that includes an initial sequence number to the remote entity.

36. (Currently Amended) The computer program product of claim 29, wherein if state information does not exist in either the first table of verified remote entities or the second table of unverified remote entities, the step for determining if state information for the remote entity should be created in the second table of unverified remote entities includes the act of checking whether the local server is a listener that may accept the package of data from the remote entity, and wherein the server is not a listener that may accept the package of data from the remote entity, the method further comprises the act of:

sending a reset command to the remote entity for indicating that the packet was not verifiable and needs to be resent.

37. (Original) The computer program product of claim 29, wherein the remote entity becomes verified by sharing a secret sent to the remote entity by the local server.